









DAYLIFF DFS Fire Hose Reel pump sets are specifically designed for the automatic operation of hose reels in commercial and industrial buildings. All systems are rated at 4Bar and various sizes are available with single or twin pump options. Systems include the following components:-

- High performance Dayliff DB multistage horizontal stainless steel booster pumps. Grundfos CM/Pedrollo alternatives are available on request.
- Electronic Dayliff Drytek (one pump) and Smart Pro (twin pump) controllers that include pump protection functions. Twin pump sets are connected for parallel operation with the second pump set to operate at higher demand conditions.
- Low maintenance GWS diaphragm type pressure tank incorporating a special diaphragm and air valve design that eliminates air leaks and the need for regular maintenance. This is especially important for fire systems that can remain unused for long periods of time.
- Compact frame mounting incorporating all necessary accessories including reliable pressure switches for pump control and pump piping and valves for simple site installation.

For full details of component performance and specification refer to the individual Product Data Sheets.

For firefighting applications high levels of equipment performance and dependability are especially important. Dayliff DFS Fire Hose Reel sets combine carefully matched quality components that give optimal operating efficiency with high levels of reliability and competitive pricing to provide effective and dependable firefighting solutions.

OPERATIONAL DATA

DAY	LIFF Fi	re Hose	e Reel	Single Pump							Twin Pump						
Model	Hose Reel	Flow (m³/hr)	Pressure (m)	Pumps	Power (kW)	Pressure Tank	Dimensions (mm)			Weight		Power	Pressure	Dimensions (mm)			Weight
							Α	В	С	kg	Pumps	(kW)	Tank	Α	В	С	kg
DFS1	1	1.5m³/hr	40	DB 2-50	0.68x1Ph	1x24L	850	400	820	50	-	-		ı	-	_	-
DFS2	2	3m³/hr	40	DB 4-60	1.45x1Ph	2x24L	850	400	820	50	DB 2-50	1.36x1Ph	2x24L	850	400	820	70
DFS5	3,4&5	6m³/hr	40	DB 8-50	1.7x 3Ph	1x100L	1030	500	900	80	DB 4-60	2.9x1Ph	1x100L	1200	500	900	70
DFS8	6,7&8	12m³/hr	40	DB 12-50	2.7x3Ph	1x300L	1200	650	1400	100	DB 8-50	3.4x3Ph	1x300L	1200	650	1400	100

Note: This table gives details of the standard product range available. Other systems can be specified to suit particular site requirements in terms of control features, flow and pressure.